		Biol ocaron	,			
Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	4	2000-159514	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/09/15 09:51
L2	2	*2000159514*	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/09/15 09:52
L3	0	61-42318	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/09/15 09:56
L4	3	"6142318"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/09/15 09:56
L5	0	JP6142318	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/09/15 09:57
L6	0	JP61-42318	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/09/15 09:57
L7	0	JP61 "42318"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/09/15 09:58
L8	0	JP 61-42318	JPO	AND	ON	2008/09/15 09:58

						T
L9	0	61-042318	JPO	AND	ON	2008/09/15 10:04
L10	23	MASAHIRO SATORU TSUTOMU	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/09/15 10:05
L11	0	JP61083712	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/09/15 10:07
L12	1	JP "61083712"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/09/15 10:07
L13	1	"200164004"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/09/15 10:10
L14	12	*2001-64004*	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/09/15 10:11
L15	17	nanocarbon generation recovery	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/09/15 11:03
L16	38293	carbon generation recovery	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/09/15 11:05

L17	388	fullerene generation recovery	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/09/15 11:05
L18	174	fullerene generation recovery irradiat\$	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/09/15 11:06
L19	46	fullerene generation recovery irradiat\$.clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/09/15 11:06
L20	17	fullerene generation recovery chamber.clm. irradiat\$	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/09/15 11:07
L21	34	fullerene generation recovery chamber.clm.	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/09/15 11:08
L22	13370	\$carbon.clm. generat\$ recover\$ chamber	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/09/15 11:11
L23	8	nanocarbon.clm. generat\$ recover\$ chamber	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/09/15 11:12

			•			
L24	789	carbon (generat\$ AND recover\$ AND chamber).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/09/15 11:13
L25	21	(nanocarbon OR fulleren\$) (generat\$ AND recover\$ AND chamber).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/09/15 11:15
L26	4	2001-056330	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/09/15 11:24
L27	8259	(carbon OR nanocarbon OR fullerene OR graphite) generat\$ recover\$ chamber.dm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/09/15 12:56
L28	818	(carbon OR nanocarbon OR fullerene OR graphite) generat\$.clm. recover\$.clm. chamber.clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/09/15 12:56
L29	123	(nanocarbon OR fullerene CR graphite) generat\$.cm. recover\$.clm. chamber.clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/09/15 12:57
L30	40	(nanocarbon OR fullerene CR graphite). dm. generat\$.dm. recover\$.dm. chamber. dm.	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/09/15 12:57

			•			
L31	21	(nanocarbon OR fullerene OR graphite) "collecting chamber".clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/09/15 13:09
L32	3	"423".das. (nanocarbon OR fullerene OR graphite) "collecting chamber".clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/09/15 13:09
L33	749	"423".clas. (nanocarbon OR fullerene OR graphite) ("collect\$ chamber".clm. OR recover\$.clm.)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/09/15 13:10
L34	0	"423".clas. (nanocarbon OR fullerene OR graphite) ("collect\$ chamber".clm. OR "recover\$ chamber".clm.)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/09/15 13:11
L35	8867	*423*.clas. (nanocarbon OR fullerene OR graphite)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/09/15 13:11
L36	1658	"423".clas. (nanocarbon OR fullerene OR graphite) generation	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/09/15 13:12
L37	432	*423*.clas. (nanocarbon OR fullerene OR graphite) generation recovery	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/09/15 13:12

L38	97	*423*.das. (nanocarbon OR fullerene OR graphite).dm. generation recovery	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/09/15 13:14
L39	391	"423".das. (nanocarbon OR fullerene OR graphite).dm. generation	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/09/15 13:19
L40	13	"423".clas. (nanocarbon OR fullerene OR graphite).clm. (generati\$ collect\$).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/09/15 13:19
L41	51	"423".clas. (nanocarbon OR fullerene OR graphite).clm. (CVD OR "laser ablation" or "arc discharge").clm.	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/09/15 13:22
L42	9	"423".clas. (nanocarbon OR fullerene OR graphite).clm. (CVD OR "laser ablation" or "arc discharge").clm. (recover\$ OR collect\$).clm.	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/09/15 13:23
L43	2	("2001/0001654").URPN.	USPAT	AND	ON	2008/09/15 14:29